

RAYMART FAJUTAGANA

Milton, ON | (647) 303-9425 | fajutaganaraymart@gmail.com | raymartf.com | linkedin.com/in/raymart-fajutagana-953043132

PROFESSIONAL SUMMARY

Full-Stack Developer with 4+ years of experience building scalable SaaS platforms and enterprise web applications. Contributed to multitenant corporate giving platform and delivery logistics system with API integrations. Proven expertise in backend development, database optimization, and cross-functional collaboration. Canadian Permanent Resident with international experience working with Australian and Philippine-based teams.

TECHNICAL SKILLS

Full-Stack Development: JavaScript, TypeScript, Node.js, SQL, React.js, Express.js, Nest.js

Database & Storage: PostgreSQL, MongoDB, Firebase, AWS S3, Sequelize, TypeORM

Cloud & Infrastructure: AWS, Google Cloud Platform, Docker, Git, CI/CD

Real-Time & APIs: Socket.io, RESTful APIs, Microservices, Third-party Integrations

Testing & QA: Jest, Postman, Swagger, Unit Testing

Productivity & Reporting: Microsoft Excel, Google Workspace, Microsoft Office Suite

PROFESSIONAL EXPERIENCE

Web Developer | Arcanys 2024 – 2025

- Developed scalable backend services for multi-tenant corporate giving platform supporting donations, volunteering programs, and employer matching initiatives
- Optimized complex API filtering, reducing response time from 1 minute to 15ms—a 99.75% performance improvement for advanced search queries
- Built advanced search and filtering capabilities enabling discovery of events and opportunities based on time, category, causes, and organizational criteria
- Implemented secure authentication using Google SSO and built brand asset management system integrating Brandfetch API with AWS S3
- Developed real-time notification and tracking system using Socket.io for volunteer reservation management
- Collaborated with international product and engineering teams across multiple time zones in agile environment

Software Engineer | CTO Global Services Inc. 2021 – 2024

- Integrated multiple courier APIs for B2B on-demand and scheduled delivery service platform serving enterprise clients
- Architected and deployed scalable backend microservices supporting high-volume transaction processing and logistics operations
- Optimized database queries and API performance, reducing response times for critical business operations
- Collaborated with cross-functional teams including product managers and QA engineers to deliver features improving operational efficiency

EDUCATION

Bachelor of Science in Information Technology | National University, Philippines | 2013 – 2017 | Dean's Lister | Academic Scholar

Graduate Coursework in Information Technology | Technological Institute of the Philippines | 2020 | 3 Units Completed

PUBLICATIONS

- An Intranet-Based Document Management and Monitoring System Framework: A Case for National University Quality Management Office — IEEE Region 10 Conference (TENCON), 2016
- Lavender Filipino: Computational Models of Twitter SwardSpeak — 9th International Conference of the Asian Association of Lexicography, 2015
- The Use of Trigram Models and Language Identification Tools for Classifying Philippine Languages — 10th International Conference on Knowledge Information and Creativity Support Systems, 2015

REFERENCE

Nathan Clarence | Software Architect, Arcanys | CTO, Catalyser | nclarence@gmail.com | +61 20417407